Art analysis of the classification from 2024

This has been written in 2025.

The main objective is to classify the publications by themes and sub-theme.

The work from 2024

It seems to work well. However there are two possible issues:

• There are not enough themes to cover all the possible scientific publications

Let's consider only the publications that are related to the given themes.

• The classification is only made on the *abstract* of the publication, and not on the title or even the keywords that the *HAL* **API** could give for istance.

I think it could be good if we gave the title, the abstract and the retrieved keywords altogether to the classify_abstract_combined() function.

It will give the related *theme* if the publication is within the covered range of themes.

In fact, it may be necessary to replace the Flask API because:

```
WARNING: This is a development server.
Do not use it in a production deployment.
Use a production WSGI server instead.
```

It could be useful to integrate the classification code into the server implementation. Here is the plan on this picture:

Better README file and explanations.

I had some issues to launch the *flask* app.

Here is a more detailed guide on how to use it for **python3.13**:

```
cd classification/code/
python3 -m venv .env_classification
source .env_classification/bin/activate
pip install -r requirements.txt
where the requirements.txt file is:
spacy==3.8.7
flask==3.1.1
nltk==3.9.1
scikit-learn==1.6.1
```

Then do:

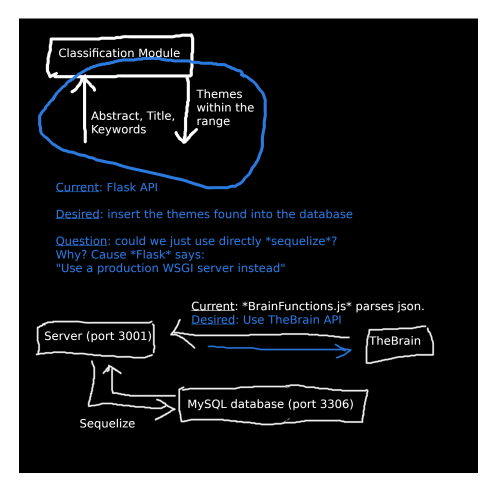


Figure 1: Classification Module

```
python -m spacy download en_core_web_lg
./start_classification.sh

If there is the error port 5000 already used, just do:
ps aux | grep app.py
kill -9 <app.py pid>
```

My own thoughts about the idea

The solution is good, nothing to add, except there are not enough themes.

The different solutions that already exist.

It is possible to use a *Natural Language Processing* to get better results. However, it is not that easy.

In fact, I just need to use **BERT** which is an $NLP \ model \ (+68M \ monthly \ downloads)$. It could be very powerful, more powerful than the current classification model.

But the current model from 2024 is good, I don't want to mess with it.

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